

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	sato near kochi.in.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 12:59
L2	3593	sato near koichi.in.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 12:59
L3	3593	sato near koichi.in.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 13:00
L4	117	sato near koichi.in. and block adj polymer	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 13:00
L5	2	disperal near p	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 13:44
L6	1034	acidic with silica with sol	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 13:44
L7	147	acidic with silica with sol same (nanometer or nanoparticle or nm)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 13:45

L8	103	acidic with silica with sol same (nanometer or nanoparticle or nm) and coating	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 13:45
L9	126	(acid\$3 or cation\$7) with stabil\$6 with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm) and coating	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 13:48
L10	74	(acid\$3 or cation\$7) with stabil\$6 with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm) and (aqueous or water) with coating	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:00
L11	74	(acid\$3 or cation\$7) with stabil\$6 with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm or nanoparticulate) and (aqueous or water) with coating	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:00
L12	78	(acid\$3 or cation\$7) with stabil\$6 with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm or nanoparticulate) and (aqueous or water) with coat\$4	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:01

L13	1397	(acid\$3 or cation\$7) with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm or nanoparticulate) and (aqueous or water) with coating	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:44
L14	4	I12 not I11	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:44
L15	374	(acid\$3 or cation\$7) with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm or nanoparticulate) same (aqueous or water) with coating	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:45
L16	349	I15 not I11	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:45
L17	102	(boehmite or dispersal \$3) with sol same (aqueous or water) with coating	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:46
L18	101	I17 not I11	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 14:47
L19	1	(acid\$3 or cation\$7) with stabilizi\$6 with (inorganic) same (nanometer or nanoparticle or nm or nanoparticulate) same (aqueous or water) with coating	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 15:39

L20	3	(acid\$3 or cation\$7) with stabiliz\$6 with (inorganic or metal) same (nanometer or nanoparticle or nm or nanoparticulate) same (aqueous or water) with coating	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 15:43
L21	61	(amphiphil\$5 with compound same coating).ab.	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 15:45
L22	3	"6326427"	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 15:48
L23	44	(amphiphil\$5 with compound same (water or aqueous) with coating)	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 15:49
L24	342	(acid\$3 or cation\$7) with (stabiliz\$6 or surface) with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm or nanoparticulate) and (aqueous or water) with coating	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 16:27
L25	90	(acid\$3 or cation\$7) with (stabiliz\$6 or surface) with (silica or silicon near dioxide or alumina or boehmite) same (nanometer or nanoparticle or nm or nanoparticulate) same ph and (aqueous or water) with coating	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 16:28

L26	58	I25 not I11	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 16:28
L27	210	I24 not (I25 or I11)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 16:33
L28	189	I27 and (binder or \$2polymer or resin\$3)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 16:33
L29	187	I28 not I17	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 16:34
S1	574	clay with sol	USPAT	OR	OFF	2008/03/05 10:49
S2	2609	clay with sol	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 10:50
S3	85	clay with sol same (aqueous or water) with coating	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 10:50
S4	38	levasil\$2 near "200s"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:12
S5	5940	cationic\$6 with (silica or silicon near dioxide)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:16

S6	638	cationic\$6 with (silica or silicon near dioxide) same (nanoparticle or nanometer or nm)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:16
S7	434	cationic\$6 with (silica or silicon near dioxide) same (nanoparticle or nanometer or nm) and coating	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:17
S8	741	cationic\$6 with (silica or silicon near dioxide or metal or inorganic or clay) same (nanoparticle or nanometer or nm) and coat\$4 and (binder or \$2polymer)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:17
S9	337	cationic\$6 with (silica or silicon near dioxide or metal or inorganic or clay) same (nanoparticle or nanometer or nm) and (coat\$4).ab. and (binder or \$2polymer)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:18
S10	75	cationic\$6 with stabil \$6 with (silica or silicon near dioxide or metal or inorganic or clay) same (nanoparticle or nanometer or nm)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:19
S11	1190	cationic\$6 with (silica or silicon near dioxide or metal or inorganic or clay or boehmite) same (nanoparticle or nanometer or nm)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:36
S12	19	cationic\$6 with (boehmite) same (nanoparticle or nanometer or nm)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:37

S13	309	cationic\$6 same stabili \$6 same (inorganic or metal or silica or silicon near dioxide or clay or alumina) same (nanoparticle or nanometer or nm)	US-PGPUB; USPAT; USOGR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:41
S14	78	cationic\$6 with stabili \$6 with (inorganic or metal or silica or silicon near dioxide or clay or alumina) same (nanoparticle or nanometer or nm)	US-PGPUB; USPAT; USOGR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:42
S15	132	cation\$7 with stabili \$6 with (inorganic or metal or silica or silicon near dioxide or clay or alumina) same (nanoparticle or nanometer or nm)	US-PGPUB; USPAT; USOGR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:42
S16	57	S15 not (S10 or S12)	US-PGPUB; USPAT; USOGR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/05 11:43

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